### GENERAL NOTES:

- PROVIDE PRECAST REINFORCED CONCRETE BARREL AND RISER SECTION. CONCRETE BLOCK CONSTRUCTION IS NOT PERMITED.
- CONCRETE SELDER CONSTRUCTION IS NOT PERMITTED.

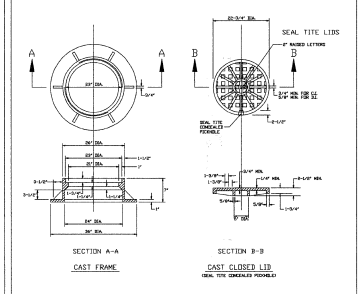
  2. PROTIDE GRANULAR BACKFILL ARRUND INLET TO SUBGRADE ELEVATION IN PAVED AREAS.

  MATERIAL SHALL MEET THE REQUIREMENTS OF IDDIT "STANDARD SPECIFICATIONS FOR ROAD

  AND BRIDGE CONSTRUCTION FOR COARSE AGGREGATE (CA-6 GRADATION).
- 3. WHEN THE FRAME DOES NOT MEET PROPOSED ELEVATION, A MINIMUM OF TWO TAPERED RUBBERIZED ADJUSTING RINGS SHALL BE USED FOR FINAL ADJUSTMENT, DNE CONCRETE RING NOT LESS THAN TWO INCHES THICK MAY ALSO BE USED. A MAXIMUM OF THREE ADJUSTING RINGS MAY BE USED ID A MAXIMUM HEIGHT OF 12 INCHES. EACH RING AND THE FRAME SHALL BE SET IN A BED OF NON-PETGEMED MASTUTH NO. 3 GAUGE VIRE OR REQUIVALENT AND SHALL HAVE A MINIMUM HICKNESS OF TWO INCHES.
- AND SHALL HAVE A MINIMUM THICKNESS OF TWO INCHES.

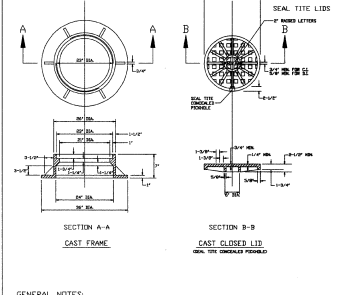
  VITHIN NON-PAYED BACEAS, MORTAR SHALL DINLY BE USED TO DRESS UP ADJUSTING RINGS AND/OR FRAME ON THE EXTERIOR OF THE STRUCTURE. MORTAR IS NOT PERMITTED ON THE INSTIE OF THE RINGS AND/OR FRAME.

  6. IN PAYED AREAS, DRAIN HOLES/VEEP HOLES SHALL BE COVERED VITH FILTER FABRIC. FILTER FABRIC SHALL BE COVERED TO THE OUTSIDE OF STRUCTURE PRIDE TO BACKFILL.
- 7. IN GRASSED AREAS, DRAIN HOLES/WEEP HOLES SHALL BE PLUGGED WITH HYDRAULIC CEMENT.
- 8. IF AN IDDT TYPE 8 GRATE CASTING IS CALLED OUT, THE FRAME SHALL BE SET IN A BED



### GENERAL NUTES:

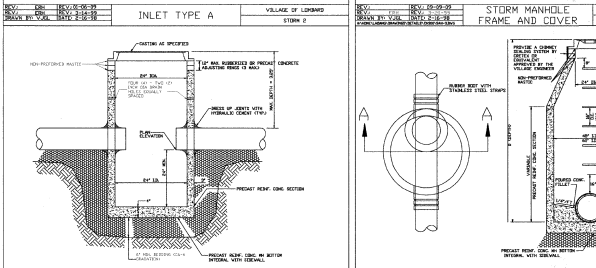
- DUCTILE IRON CASTING SHALL BE TESTED IN ACCORDANCE WITH FEDERAL SPECIFICATIONS.
   ALL FRAMES AND COVERS SHALL HAVE A MACHINED HORIZONTAL AND VERTICAL BEARING SURFACES. PICK HOLES IN THE COVER SHALL NOT BE OPEN.
   THE MANHOLE COVERS SHALL HAVE RAISED LETTERS AS SHOWN.
- 4. DIMENSIONS FOR CASTINGS ARE COMPARABLE TO EAST JORDAN IRON WORKS, INC. 1022-3 OR NEENAH FOUNDRY 1772-C FURNISHED WITH TYPE F CONCEALED PICK HOLES OR APPROVED EQUAL.
- 5. WATERPROOF, BOLTDOWN FRAME AND COVER SHALL BE USED IN ANY LOCATION SUBJECT TO INUNDATION. (NEENAH R-1916-F, EAST JORDAN 1022-3 WT WITH TYPE 5 CLOSED PICK HOLES OR APPROVED EQUAL).



- DUCTILE IRON CASTING SHALL BE TESTED IN ACCORDANCE VITH FEDERAL SPECIFICATIONS.
   ALL FRAMES AND COVERS SHALL HAVE A MACHINED HORIZONTAL AND VERTICAL BEARING SURFACES. PICK HOLES IN THE COVER SHALL NOT BE DEN.
   THE MANHOLE COVERS SHALL HAVE RAISED LETTERS AS SHOWN.
- 4. DIMENSIONS FOR CASTINGS ARE COMPARABLE TO EAST JORDAN IRON WORKS, INC. 1022-3 OR NEENAH FOUNDRY 1772-C FURNISHED WITH TYPE F CONCEALED PICK HOLES OR APPROVED EQUAL.

SANITARY MANHOLE

5. WATERPOOR, BULLDOON FRAME AND COVER SHALL BE USED IN ANY LOCATION SUBJECT TO INJUNDATION. (NEEMAH R-1916-F, EAST JORDAN 1022-3 VT WITH TYPE 5 CLOSED PICK HOLES OR APPROVED EQUAL).

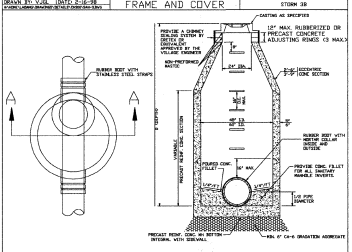


## GENERAL NOTES

- 1. PROVIDE PRECAST REINFORCED CONCRETE BARREL AND RISER SECTION. CONCRETE BLOCK CONSTRUCTION IS NOT PERMITED.
- C. PROVIDED GRANUAR BACKFILL ARBOND CATCH BASIN TO SUBGRADE ELEVATION IN PAVED AREAS. MATERIAL SHALL MEET THE REQUIREMENTS OF IDDT "STANDARD SPECIFICATIONS FOR RODA AND BRIDGE CONSTRUCTION FOR COARSE AGGREGATE (S.4-6 GRADATION).

  3. WHEN THE FRAME DIES NOT MEET PROPOSED ELEVATION, A MINIMUM DE TWO TAPRED RUBBERIZED ADJUSTING RINGS SHALL BE USED FOR FINAL AUSTMENT DINC CONCEPTE RING NOT LESS THAN TWO INCHEST THICK MAY ALSO SE USED A MAXIMUM OF THREE ADJUSTING RINGS MAY BE USED TO A MAXIMUM HEIGHT OF 12 INCHES EACH RING AND THE FRAME SHALL BE SET ON A BED OF NON-PREFORMED MASTIC.
- PRECAST ADJUSTING RINGS SHALL BE REINFORCED WITH NO. 3 GAUGE WIRE OR EQUIVALENT AND SHALL HAVE A MINIMUM THICKNESS OF TWO INCHES.
- 5. MORTAR SHALL NOT BE USED TO DRESS UP ADJUSTING RINGS AND/OR FRAME.
- 6. DRESS UP INTERIOR JOINTS WITH HYDRAULIC CEMENT.
  7. IN PAYED AREAS, DRAIN HOLES/VEEP HOLES SHALL BE COVERED WITH FILTER FABRIC. FILTER FABRIC SHALL BE SCUPED TO THE OUTSIDE OF STRUCTURE PRIOR TO BACKFILL.
  8. IN GRASSED AREAS, DRAIN HOLES/WEEP HOLES SHALL BE PLUGGED WITH HYDRAULIC CEMENT.

REV. ERH REV. 01-06-09
REV. ERH REV. 314-99
DRAVN BY. VJG. DATE 2-16-98
CATCH BASIN TYPE C VILLAGE OF LOMBARD



# PLAN GENERAL NOTES:

# SECTION A-A

- 1. PROVIDE PRECAST REINFORCED CONCRETE BARREL AND RISER SECTION. CONCRETE BLOCK CONSTRUCTION IS NOT PERMITED.
- PROVIDE SELECT GRANULAR BACKFILL ARDUND MANHOLE TO SUBGRADE ELEVATION IN PAVED AREAS.
  MATERIAL SHALL MEET THE REGUISEMENTS OF IDOT "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE
  CONSTRUCTION" CDARSE AGGREGATE CA-6 GRADATION, OR AS OTHERVISE DIRECTED BY THE VILLAGE
  ENGINEER.
- APPLY A CONTINUOUS LAYER OF NON-HARDENING PREFORMED BITUMINOUS MASTIC MATERIAL (RUB-R-NEK OR EZ STICK) TO EACH JOINT BELOW THE BOTTOM OF CONE OR FLATTOP TO PREVENT INFLOW.
- 4. WHEN THE FRAME DIDES NOT MEET PROPOSED ELEVATION, A MINIMUM OF TWO TAPERED RUBBERTIZED ADJUSTING RIMSS SHALL BE USED FOR FINAL ADJUSTMENT. DIME CONCRETE RING NOT LESS THAN TWO INCHES THICK MAY ALSO BE USED, A MAXMUM OF THREE ADJUSTING RINGS MAY BE USED TO A MAXMUM HEIGHT OF 12 INCHES. EACH RING AND THE FRAME SHALL BE SET ON A BED OF NON-PREFORMED MASTIC.

BE SET DIN A BED OF NON-PREFORMED MASTIC.

5. PRECAST ADJUSTING RINGS SHALL BE REINFORCED WITH NO. 3 GAUGE WIRE DR

E. GUITVALENT.

6. MORTAR SHALL NOT BE USED TO DRESS UP ADJUSTING RINGS AND/OR FRAME.

7. DILLY PLASTIC POLLYMER STEPS SHALL BE USED.

8. WHEN MANHOLE BEPTH IS DUPER IS FEET, THE THICKNESS OF THE BASE SHALL BE A

MINIMUM OF 10 INCHES. WHEN MANHOLE DEPTH IS LESS THAN 12 FEET, THE THICKNESS

SHALL BE A MINIMUM OF 8 INCHES.

9. DRESS UP INTERTIOR JOINTS WITH HYDRAULIC CEMENT.

0. SANT/ARY MANHOLES SHALL BE CONSTRUCTED WITH A CHIMNEY SEALING SYSTEM BY

CRETEX DR AN EQUAL APPROVED BY THE VILLAGE, CHIMNEY SEALS SHALL BE REQUIRED

UNLESS THE MANHOLES IS ADJUSTED TO FINAL GRADE IN ACCORDANCE WITH VILLAGE

DETAIL STORM 7. — CASTING ADJUSTMENTS FOR STRUCTURES IN PAVED AREAS.

REV.: ERH REV.: 01-06-09 REV.: ERH REV.: 7-14-99 DRAWN BY: VJGL DATE: 2-16-98 SANITARY MANHOLE VILLAGE OF LOMBARD

FRAME AND COVER SEAL TITE LIDS L3/4" MIN FOR CI SECTION A-A SECTION B-B CAST FRAME CAST CLUSED LID

- DUCTILE IRON CASTING SHALL BE TESTED IN ACCORDANCE WITH FEDERAL SPECIFICATIONS.
- 2. ALL FRAMES AND COVERS SHALL HAVE A MACHINED HORIZONTAL AND VERTICAL BEARING SURFACES. PICK HOLES IN THE COVER SHALL NOT BE OPEN.
- 3. THE MANHULE COVERS SHALL HAVE RAISED LETTERS AS SHOWN
- 4. DIMENSIONS FOR CASTINGS ARE COMPARABLE TO EAST JORDAN 1022-3 OR NEENAH
- FOUNDRY 1772-C DR APPROVED EQUAL.

  5. WATERPROOF, BOLTDOWN FRAME AND COVER SHALL BE USED IN ANY LOCATION SUBJECT TO INUNDATION. CHEENAH R-1916-C, EAST JORDAN 1022-3 WT OR APPROVED EQUAL).

VALVE VAULT VILLAGE OF LOMBARD FRAME AND COVER WATER 5

RAWN - KAR REVISED -CHECKED - JUF REVISED -

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

SECTION COUNTY TOTAL SHEET NO. **VILLAGE OF LOMBARD STANDARD DETAILS** 01-00142-00-RS DuPAGE 25 19 ONTRACT NO. 63456 SCALE: HORIZ. 1"=20' / VERT. 1"=5' PROJECT NO: 090318 STA. FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT